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Discrete-Time Priority Queues With Two-State Markov Modulated.. - Asad Khamisy (Correct) Discrete-Time Priority Queues With Two-State Markov Modulated system in which the time axis is divided into intervals of equal size, referred to as slots. The slots of Technology Haifa, 32000 Israel ABSTRACT A class of discrete-time priority queueing systems with www.cse.ucsc.edu/~rom/moshe/PUBS/m_sidi_priority_92.ps.gz

Path Materialization Revisited: An Efficient Storage Model.. - Jiang, Lu, Wang, Yu (2002) (Correct) database schema design problem. In [YoshiKawa and Amagasa, 2001]the authors categorize such database sharing the same parent element node are left implementation dependent in the specification of the are not changed) or dynamic (the DTDs vary from time to time)ii) it is capable of supporting www.cs.ust.hk/~fervvac/./files/ADC02-XParent-Final.pdf

OFDM Schemes with Non-Overlapping Time Waveforms - Slimane (Correct) shaping structure is very suitable for digital implementation and can be combined with OFDM schemes OFDM Schemes with Non-Overlapping **Time** Waveforms Slimane Ben Slimane Radio Communication It therefore makes the use of guard time interval (cyclic prefix) for OFDM schemes possible with www.s3.kth.se/radio/PUBLICATIONS/vtc98_bs.ps

Really Visual Temporal Reasoning - Ramakrishna, Melliar-Smith, Moser.. (1993) (Correct) (8 citations) prover based on this decision procedure has been implemented as part of a graphical proof environment. The California, Santa Barbara, CA 93106 Abstract Real-Time Future Interval Logic (RTFIL) is a visual logic Barbara, CA 93106 Abstract Real-Time Future Interval Logic (RTFIL) is a visual logic with formulae www.beta.ece.ucsb.edu/ftp/RTGIL/rtss93.ps.Z

Scheduling Transactions with Temporal Constraints: .. - Xiong. (Correct) (10 citations) condition 1, to perform a more precise check. To implement FWR policy, three queues are maintained in the this paper, issues involved in the design of a real-time database which maintains data temporal consistency www-ccs.cs.umass.edu/rtdb/paper/rtss96.ps

Probabilistic Job Scheduling for Distributed Real-time.. - Bestavros, Spartiotis (1993) (Correct) (4 citations) tasks we use the results obtained in [3]Two implementations of the EDF, respectively called EDS and Probabilistic Job Scheduling for Distributed Real-time Applications Azer Bestavros Dimitrios Spartiotis to the scheduling algorithm X in the time interval [0 t]to be f X Y (t) ae 1 if the rtlab.kaist.ac.kr/~sikang/survey/BS93.ps.gz

Towards a Qualitative Theory of Movement - Galton (Correct) (12 citations) occupies different positions in space at different times. Therefore a theory of movement must contain of temporal entities, usually either instants or intervals, which act as loci in the temporal dimension www.dcs.ex.ac.uk/~antony/abstracts/../papers/gtm.ps.gz.

Artificial Intelligence for Decision Support: Needs.. - Miksch (1995) (Correct)

These knowledge-based techniques are implemented and 5 evaluated in VIE-VENT, a monitoring and relevant continuous data and in reacting in a time-constraint, critical situation. Not only the underlying temporal ontologies: time-point-time-interval-trend-based, and time-independent validation. ftp.ai.univie.ac.at/papers/oefai-tr-95-26.ps.Z



<u>Transionospheric Signal Detection with Chirped Wavelets - Doser, Dunham</u> (<u>Correct</u>) utilized to detect dispersed signals in the joint time/scale domain. Specifically, pulses that become stress the area of the scalogram where the time interval of the LAPP signal has f h =f I 2, near the www.utdallas.edu/~doser/as97paper.ps

<u>Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997)</u> (Correct) (3 citations)

condition 1, to perform a more precise check. To **implement** FWR policy, three queues are maintained, 1 Scheduling Access To Temporal Data In Real-**Time** Databases Ming Xiong, Rajendran Sivasankaran, www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps

<u>Density and hazard rate estimation for right... - Antoniadis... (1997) (Correct) (3 citations)</u>
In all these methods, the programming to **implement** reasonably fast algorithms is not trivial.

form. The method is based on dividing the **time** axis into a dyadic number of **intervals** and then on dividing the **time** axis into a dyadic number of **intervals** and then counting the number of events within ftp.imag.fr/pub/SMS/whfb.ps.gz.

<u>I/O Optimal Isosurface Extraction (Extended Abstract) - Chiang, Silva (Correct)</u>
memory to hold the isosurfaces themselves. The **implement**ation is delicate but not complicated. We give efficient search structure in disk, and then each **time** we want to extract an isosurface, we perform an data, by a novel application of the I/Ooptimal **interval** tree of Arge and Vitter. The main idea is to cis.poly.edu/chiang/iso-vis97.ps.gz

MCMC Methods For Discrete Sojourn Time Ion Channel Data - Ball, Cai, Kadane, O'Hagan (1997) (Correct) (2 citations)

of e f (t)The level of computation required to **implement** any of the above methods is prohibitive for MCMC Methods For Discrete Sojourn **Time** Ion Channel Data F. G. Ball, Y. Cai, J. B. This restoration process gives rise to **time interval** omission, which is usually modelled by assuming www.maths.nott.ac.uk/personal/aoh/ps/ion.ps

Constraint Propagation Techniques for Cumulative Scheduling - Baptiste, Le Pape (1998) (Correct) (1 citation) each resource can execute at most one activity at a **time**. Less significant and less generally applicable energy consumption of an activity A i over an **interval** [t 1 t2] is c i **times** a lower bound of the in this paper are worthwhile for some (but not all) **class**es of cumulative scheduling problems. We have been www.deis.unibo.it/Events/PapersCPAIOR99/10final.ps

Clock Instability and its Effect on Time Intervals in.. - Dietz, Ellis, Starmer (1995) (Correct) in the operating system. We also describe an **implement**ation of a stable performance clock separate CS-1995-13 Clock Instability and its Effect on **Time Intervals** in Performance Studies Margaret A. Clock Instability and its Effect on **Time Intervals** in Performance Studies Margaret A. Dietz Carla ftp.cs.duke.edu/pub/dist/techreport/1995/1995-13.ps.gz

Comparison of FD methods for solving the diffusion equation - Workpackage Wp (Correct) methods have been run with different space and time discretization, and an absolute error was by a vector of temperatures in the present time interval to obtain a vector of temperatures in the next parcae.ijs.si/~roman/confer/sorrento-bs.ps

<u>Providing End-to-End Statistical Performance Guarantees with... - Zhang (1994) (Correct) (26 citations)</u> of delay bounds, and simple so that it can be **implemented** at very high speeds. We present numerical stochastically bounds the number of bits sent over **time intervals** of different length. The model captures Statistical Performance Guarantees with Bounding **Interval** Dependent Stochastic Models Hui Zhang Edward W. n1.sp.cs.cmu.edu/pub/hzhang/SIGMETRICS94.ps.gz

A Proof Tool for the Duration Calculus: Theory and Application.. - Heilmann (Correct) and verification tool. It goes on to survey the implementation of PC/DC, a proof checker for Duration Denmark Abstract. This paper introduces the real-time logic Duration Calculus and the PVS specification Duration Calculus (DC) is a real-time interval logic for specifying and reasoning about www.it.dtu.dk/~sh/Bremen96.ps.gz

Leader Election in Asynchronous Distributed Systems - Scott Stoller (Correct)

each node that is not the leader of a group calls a Timeout procedure that checks whether the leader of its 4. Two nodes are connected in a given time interval if all messages sent between them during that Scott D. Stoller January 31, 1999 Abstract In a classic paper, Garcia-Molina specifies the leader ftp.cs.indiana.edu/pub/stoller/leader-election-spec.ps

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